ANALYSIS OF NUMBERING RESOURCES IN THE 310 AREA CODE

Prepared By: Michaela Pangilinan
Telecommunications Division
California Public Utilities Commission (CPUC)

The CPUC's And Its Telecommunications Division's Proactive Efforts In Conserving Numbering Resources

Informal Efforts

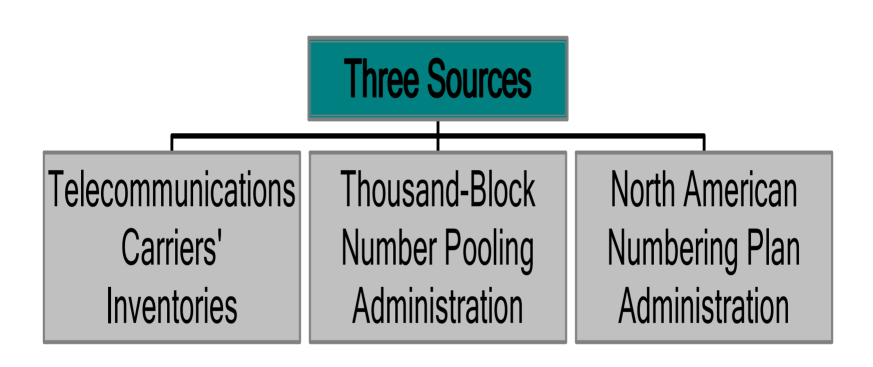
- Requested inventory evaluations
- Requested donations and returns
- Requested carriers to use local calling areas
- Requested transfers of NXX code ownership
- Reclaimed unused NXX codes
- Investigated non-compliance of numbering rules

Formal Efforts

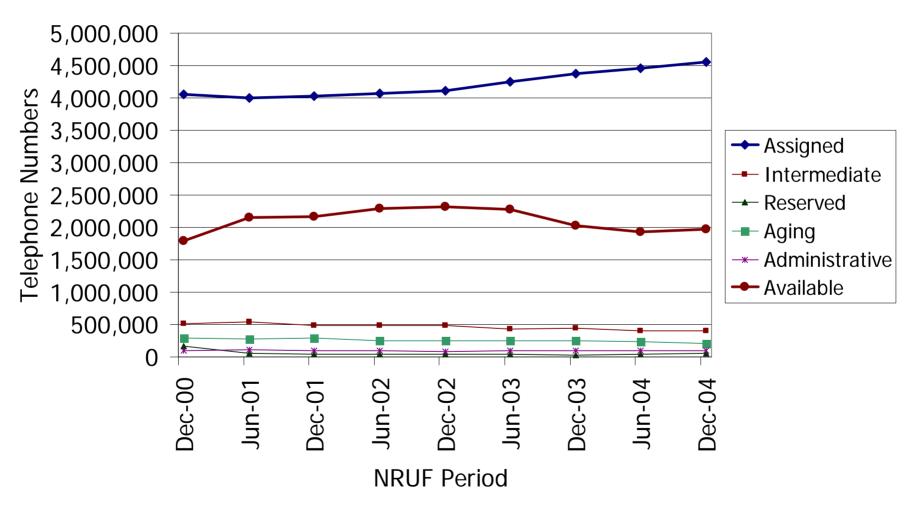
- Requested and conducted audits
- Increased the contamination rate
- Implemented thousand-block number pooling
- Defended wireless number portability implementation
- Proposed a technological specific overlay

Supply Side Of The Equation

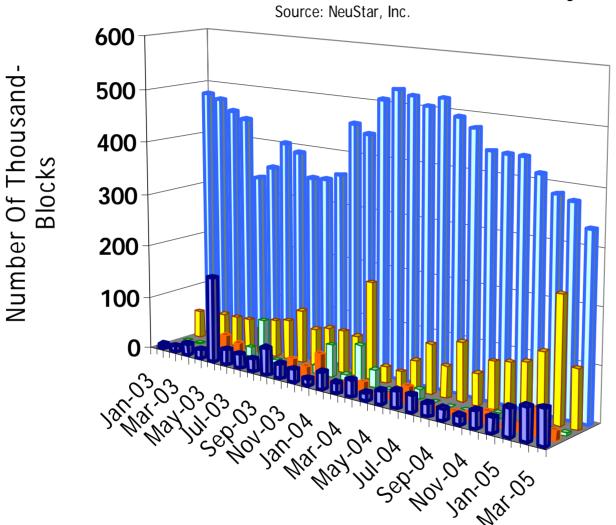
Sources For Numbering Resources



Breakdown Of Numbering Categories Of All Telecommunications Carriers In The 310 Area Code Since December 2000



Thousand-Block Monthly Activity In All Of The Rate Centers In The 310 Area Code Since January 2003



■ TOTAL Assignments

- TOTAL Donations + CO Codes Opened by NeuStar, Inc.
- TOTAL Returns

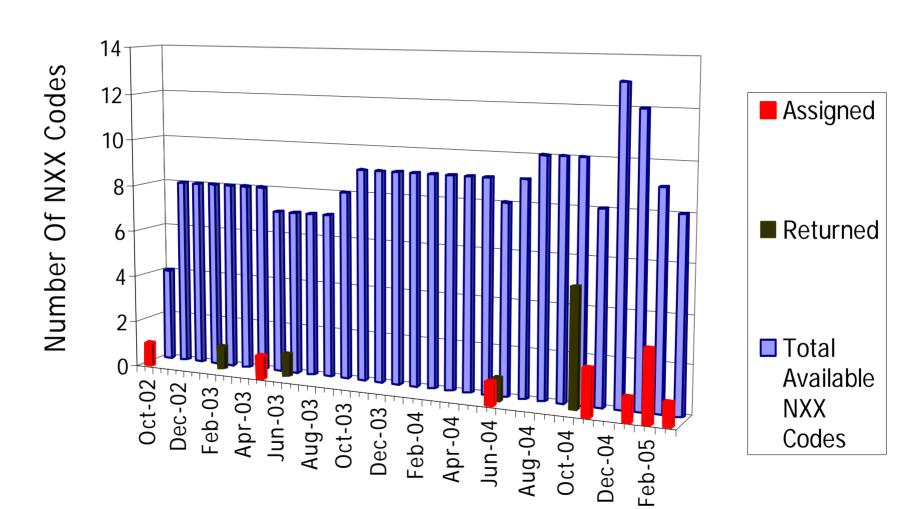
- TOTAL Telecommunications Carriers' Forecasts
- TOTAL Available

Pool Tracking Report For The 310 Area Code

Data As Of April 25, 2005 For The Month Of April Source: NeuStar, Inc., www.nationalpooling.com

					Blocks Added to	
	Forecasted	Blocks	Blocks	Blocks		Blocks
Rate Center	Demand	Assigned	Returned	Donated	New Codes	Available
Totals	97	37	4	0	0	307
AVALON	0	0	0	0	0	7
BEVERLYHLS	6	1	0	0	0	43
CMTN CMTN	2	1	0	0	0	27
CMTN GRDN	4	0	1	0	0	32
CULVERCITY	5	1	0	0	0	12
EL SEGUNDO	6	1	0	0	0	55
HAWTHORNE	10	8	0	0	0	3
INGLEWOOD	10	3	0	0	0	2
LOMITA	5	1	0	0	0	5
MALIBU	4	0	0	0	0	1
REDONDO	6	8	0	0	0	27
SAN PEDRO	8	2	2	0	0	2
SNMN MRVS	11	6	1	0	0	59
SNMN SNMN	7	1	0	0	0	25
TORRANCE	9	3	0	0	0	0
W ANGELES	4	1	0	0	0	7

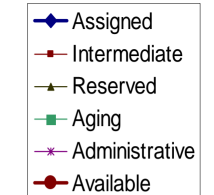
Monthly NXX Code Activity In The 310 Area Code Since October 2002

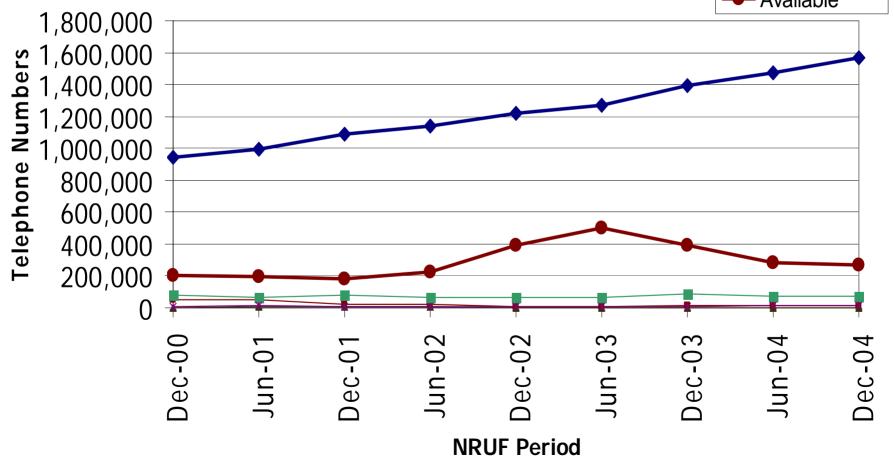


Demand Side Of The Equation

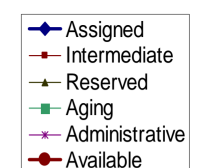
Which Telecommunications Carriers Have A Large Demand For Thousand-Blocks?

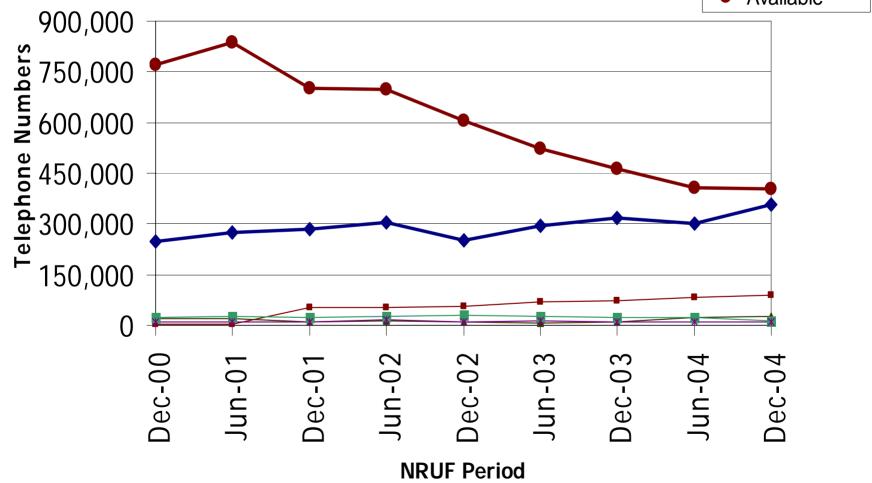
Wireless Telephony Breakdown Of Numbering Categories In The 310 Area Code Since December 2000





CAP Or CLEC Breakdown Of Numbering Categories In The 310 Area Code Since December 2000





Voice over Internet Protocol (VoIP) Service Providers



Number Of Assigned Thousand-Blocks By Telecommunications Carrier In The 310 Area Code

Source: NeuStar, Inc.

Telecommunications Carrier's Name		Jan-03 to Dec-03	Jan-04 to Dec-04	Jan-05 to April 21, 2005	TOTAL
T-MOBILE USA, INC.	191	142	65	24	422
PACIFIC BELL MOBILE	1	98	20	20	139
NEXTEL BOOST					
INVESTMENT	0	63	31	8	102
SPRINT SPECTRUM LP	22	14	33	13	82
VERIZON WIRELESS-CA	0	17	43	16	76
LEVEL 3					
COMMUNICATIONS - CA	8	6	21	32	67
NEXTEL COMMUNICATIONS	5	12	18	2	37
PAETEC COMMUNICATIONS - CA	4	10	18	5	37
FOCAL COMMUNICATIONS	1	4	14	17	36
XO CALIFORNIA, INC.	1	1	14	16	32
AT&T WIRELESS	3	18	5	0	26
01 COMMUNICATIONS	2	6	0	8	16
PAC-WEST TELECOMM	0	1	4	8	13
COMMPARTNERS - CA	0	0	0	12	12
MPOWER					
COMMUNICATIONS - CA	0	11	1	0	12
PACIFIC BELL	0	0	1	10	11
INTEGRATED COMMUNICATIONS - CA	0	0	10	0	10